	Document ID	Current OR	Current XRef
1	US 5895722 A	428/429	428/428; 428/448
2	US 6130404 A	219/121.6 9	
3	US 6099924 A	428/35.8	428/220; 428/332; 428/36.91; 428/458
4	US 5705240 A	428/35.9	220/906; 428/35.7; 428/35.8; 428/36.9; 428/36.91; 428/457; 428/458
5	US 6174569 B1	427/410	138/146; 427/386; 428/35.9; 428/416; 523/466; 525/481
6	US 5462780 A	428/35.8	138/146; 138/DIG.6; 138/DIG.7; 428/35.9; 428/36.8; 428/36.91; 524/504; 524/505
7	US 5108809 A	428/35.8	138/146; 138/DIG.6; 138/DIG.7; 428/35.9; 428/36.8; 428/36.91
8	US 4514445 A	427/410	427/386; 427/407.1; 427/409
9	US 4293457 A	524/39	523/437; 524/513; 525/110; 525/160

	Document ID	Current OR	Current XRef
10	US 4916031 A	428/626	220/62.11; 220/62.22; 220/680; 428/344; 428/469; 428/477.4; 428/667
11	US 4680346 A	525/486	427/407.1; 525/481; 525/488; 525/939
12	US 4532289 A	524/406	524/407; 524/417; 524/545
13	US 4274887 A	428/414	428/212; 428/416; 428/423.5; 428/472.1; 428/472.2
14	US 6041827 A	138/139	138/121; 138/143; 138/146
15	US 6003562 A	138/138	138/141; 138/143; 138/DIG.7

L Number	Hits	Search Text	DB	Time stamp
1	2996	((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2003/05/07 11:55
		(428/36.91)).CCLS.	US-PGPUB	
2	70753	primer or priming	USPAT,	2003/05/07 11:55
_			US-PGPUB	
3	238	carbolic adj acid	USPAT;	2003/05/07 11:56
		, 	US-PGPUB	
4	161099	phenol or phenols	USPAT;	2003/05/07 11:56
	.0.033	, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
6 ,	2940	(primer or priming) same (phenol or phenols)	USPAT;	2003/05/07 11:59
	27.0	(Primite or Primite)	US-PGPUB	
5	2	(primer or priming) same (carbolic adj acid)	USPAT;	2003/05/07 11:58
,	_	(primer of priming) state (see that any	US-PGPUB	
7	1	("6130404").PN.	USPAT;	2003/05/07 11:58
,	•	(0130 10 1),12 1	US-PGPUB	
8	607	((primer or priming) same (phenol or phenols)) and zinc	USPAT;	2003/05/07 11:59
	00,	((printer or printing) count (printer or printing)	US-PGPUB	
9	94	(((primer or priming) same (phenol or phenols)) and zinc) and	USPAT:	2003/05/07 12:02
1	, ,	chromate	US-PGPUB	
10	3	((((primer or priming) same (phenol or phenols)) and zinc) and	USPAT;	2003/05/07 12:01
10	,	chromate) and (((138/143) or (138/146) or (138/141) or (138/137)	US-PGPUB	
		or (428/36.91)).CCLS.)		
11	6	((primer or priming) same (phenol or phenols)) and (((138/143) or	USPAT;	2003/05/07 12:01
• •		(138/146) or (138/141) or (138/137) or (428/36.91)).CCLS.)	US-PGPUB	
12	3	(((primer or priming) same (phenol or phenols)) and (((138/143) or	USPAT;	2003/05/07 12:01
	_	(138/146) or (138/141) or (138/137) or (428/36.91)).CCLS.)) not	US-PGPUB	
		(((((primer or priming) same (phenol or phenols)) and zinc) and		
		chromate) and (((138/143) or (138/146) or (138/141) or (138/137)		·
		or (428/36.91)).CCLS.))		
13	522915	pipe or hose or conduit or duct	USPAT;	2003/05/07 12:03
			US-PGPUB	
14	11	((((primer or priming) same (phenol or phenols)) and zinc) and	USPAT;	2003/05/07 12:04
		chromate) and (pipe or hose or conduit or duct)	US-PGPUB	
15	83	((((primer or priming) same (phenol or phenols)) and zinc) and	USPAT;	2003/05/07 12:07
		chromate) not (((((primer or priming) same (phenol or phenols)) and	US-PGPUB	
		zinc) and chromate) and (pipe or hose or conduit or duct))		
16	331	(((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2003/05/07 12:12
		(428/36.91)).CCLS.) and zinc	US-PGPUB	
17	63	(((((138/143) or (138/146) or (138/141) or (138/137) or	USPAT;	2003/05/07 12:13
		(428/36.91)). CCLS.) and zinc) and (phenol or phenols)	US-PGPUB	